

Circulators/Isolators For Base-station, Ferrite Substrate Type

CU Series

FEATURES

 Ferrite substrate type circulator and isolator installed on microwave IC with the same characteristics as a connector type.



PRODUCT IDENTIFICATION

Type name □*a □*b □*c -□*d □*f

 \square^{*a} : Direction of circulation. Fill in with a letter A or B.

A: CW (clock-wise)

B: C·CW (counter clock-wise)

□*b: Bandwidth

3: Wide bandwidth

□*c: Connector type

L: Strip-line type

□*d: Center frequency (nominal frequency)

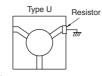
□*f: Input and output terminal position

C: Circulator specification

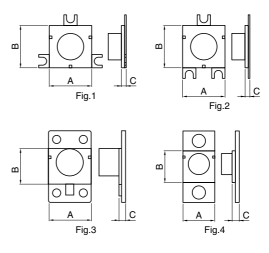
S, T, U: Isolator specification (Type T: Standard type)







SHAPES/INPUT AND OUTPUT TERMINAL POSITIONS



ELECTRICAL CHARACTERISTICS

Part No.		- Frequency	Isolation	Insertion	VSWR		Capacity of	Dimensions			
Circulator	Isolator	range (GHz)	(dB) min.	loss (dB) max.	max. Z ₀ =50Ω	handling power (W)	built-in dummy load (W)	(mm) A×B×C	Temperature range (°C)	Weight (g)	Fig.
CU965T□*a3L-39C	CU965T□*a3L-39□*f	3.7 to 4.2									
CU965T□3L-43C	CU965T□3L-43□	4.0 to 4.6	18 (17)	0.6 (0.65)	1.3 (1.35)	4	0.25	16×16×1.5	-10 to +50 (-30 to +70)	6	1
CU965T□3L-47C	CU965T□3L-47□	4.4 to 5.0									
CU965T□3L-55C	CU965T□3L-55□	5.0 to 6.0									
CU965T□3L-60C	CU965T□3L-60□	5.6 to 6.5									
CU965T□3L-67C	CU965T□3L-67□	6.3 to 7.2									
CU965T□3L-75C	CU965T□3L-75□	7.1 to 7.9									
CU965T□3L-81C	CU965T□3L-81□	7.6 to 8.6									
CU965Y□3L-39C	CU965Y□3L-39□	3.7 to 4.2	18 (17)	0.6 (0.65)	1.3 (1.35)	4	0.25	16×16×1.5	-10 to +50 (-30 to +70)	6	2
CU965Y□3L-43C	CU965Y□3L-43□	4.0 to 4.6									
CU965Y□3L-47C	CU965Y□3L-47□	4.4 to 5.0									
CU965Y□3L-55C	CU965Y□3L-55□	5.0 to 6.0									
CU965Y□3L-60C	CU965Y□3L-60□	5.6 to 6.5									
CU965Y□3L-67C	CU965Y□3L-67□	6.3 to 7.2									
CU965Y□3L-75C	CU965Y□3L-75□	7.1 to 7.9									
CU965Y□3L-81C	CU965Y□3L-81□	7.6 to 8.6									
	CU96M□3L-65T	5.8 to 7.2	20	0.4	1.2	10	2	12×10×1.8	-10 to +60	4	3
	CU96M□3L-70T	6.3 to 7.6									
	CU96M□3L-79T	7.2 to 8.6									
	CU96S□3L-65T	5.8 to 7.2									
	CU96S□3L-70T	6.3 to 7.6	20	0.4	1.2	10	10	12×10×1.8	-10 to +60	4	3
	CU96S□3L-79T	7.2 to 8.6									
	CU9106 <u></u> 3L-95T	9.0 to 10.0	18 (17)	0.6 (0.65)	1.3 (1.35)	2	0.1	10×10×1.65	-10 to +50 (-30 to +70)	4	4
	CU9129□3L-131T	11.7 to 14.5	- 18	0.6	1.3	3	0.25	7×7×1.65	-30 to +70	3	4
	CU9129□3L-150T	14.5 to 15.4									

[•] Product identifications *d: 39 means nominal frequency (Example: $39 \rightarrow 3.9 \text{GHz}/150 \rightarrow 15.0 \text{GHz}$)

[•] TDK will be pleased to submit quotations on any customer's requirements which are not included in this data. Please contact our branch office or representative.

[•] All specifications are subject to change without notice.